

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Gary R. Ricard

Serial No.:

09/843,566

Filed:

April 26, 2001

For:

IMAGE NAVIGATING BROWSER FOR LARGE IMAGE

AND SMALL WINDOW SIZE APPLICATIONS

Group Art Unit:

2179

Mail Stop Appeal Brief - Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

APPEAL BRIEF IN SUPPORT OF APPEAL

FROM THE PRIMARY EXAMINER TO THE BOARD OF APPEALS

Sir:

Applicant(s) herewith submit an appeal brief in support of the appeal to the Board of Appeals from the decision dated October 21, 2004, of the Primary Examiner finally rejecting claims 1-44.

The appeal brief fee of \$500.00 is:

	Enclosed.
	Not required. (Fee paid in prior appeal.)
X	Charged to Deposit Account No. <u>09-0465</u> . A duplicate copy of this sheet is enclosed.
ot No ·	P.O.C.020000184IJS1

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Oral Hearing is:

Not requested.

Requested. See first paragraph of accompanying appeal brief.

Date: May 19, 2005

CERTIFICATE OF MAILING UNDER 37 CFR 1.8(a)

I hereby certify that the enclosed or attached correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Mail Stop Appeal Brief-Patents, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on

May 19, 2005

Date of Deposit

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Respectfully submitted,

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In re application of:

Gary R. Ricard

Serial No.:

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Confirmation No.:

9483

For:

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Dear Sir:

CERTIFICATE OF MAILING UNDER 37 C.F.R. 1.8(a)

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Debra A. Peterson

APPEAL BRIEF IN SUPPORT OF APPEAL FROM THE PRIMARY EXAMINER TO THE BOARD OF APPEALS

This is an appeal of a Final Rejection of claims 1-44 of Application Serial Number 09/843,566 filed April 26, 2001. This brief is being submitted pursuant to 37 C.F.R. 1.192. A Notice of Appeal was filed on January 19, 2005.

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1. Real Party in Interest

International Business Machines Corporation is the real party in interest.

2. Related Appeals and Interferences

There are no related appeals or interferences pending with this application.

3. Status of the Claims

Appellants appeal from the rejection in the October 21, 2004 Office Action of claims 1-44. The claims on appeal are set forth in Appendix A.

4. Status of Amendments

No amendments were filed subsequent to the final rejection of October 21, 2004.

5. Summary of the Invention

The present invention involves mechanisms that help users view individual images. In a first embodiment, a mechanism is disclosed that helps users view individual images that are large for viewing on the available window or screen. In a second embodiment, a mechanism is disclosed that helps sight-impaired users see small information elements. As shown on Figures 2A through 2C, and described in the accompanying text, a <u>single</u> image is scaled up or down to help users view parts of that image. This single image is segmented, allowing the user to select individual ones of these segments for viewing. While the single image is potentially made up of multiple

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objects or images, the segmentation is not performed based on the boundaries of any imbedded images.

6. Issue

The Examiner has rejected claims 1-44 under 35 U.S.C. § 103(a) as being unpatentable over Anderson et al., U.S. Patent 6,097,431 (hereafter Anderson), in view of Angiulo et al., US Patent 6,275,829 (hereafter Angiulo). The sole issue is whether the Examiner is correct in asserting that claims 1-44 are obvious under 35 U.S.C. §103 over Anderson in view of Angiulo.

7. Grouping of Claims

Appellants expressly state that the rejected claims 1-44 stand or fall together.

8. Argument

Rejection under 35 U.S.C. § 103

MPEP 706.02 states that "35 U.S.C. §103 authorizes a rejection where to meet the claim, it is necessary to modify a single reference or to combine it with one or more others." However, there are two fundamental conditions precedent to a proper modification or combination. First, the Examiner must somehow account for all of the elements of the rejected claims [In re Fine, 5 USPQ2d 1596 (Fed. Cir. 1988)]. Second, the Examiner must be correct when asserting that given elements and limitations in the claims correspond to a particular aspect or aspects of one or more of the cited references. In the case of claims 1-44, the Examiner has failed to establish the second condition

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precedent because the Examiner is simply incorrect in asserting that certain elements and

limitations of claims 1-44 correspond to a particular aspect or aspects of Anderson-

Angiulo combination.

Applicant has maintained the position that Applicant's invention pertains to

segmenting a single image while the Anderson reference pertains to viewing and handling

multiple images. The Examiner's position appears to be that the Anderson images, when

taken together on a single screen, can be thought of as a single image. Applicant gives

the Examiner credit for his creative thinking, but stresses here that such a view of

Anderson is not what the Anderson inventors contemplated nor does it solve the problem

the Anderson inventors set out to solve. Simply put, Anderson pertains to viewing

multiple images and single images, not parts of a single image. One need only consult the

Anderson specification to confirm Applicant's point. Below Applicant has provided a

few emphasis-added example passages.

Abstract, line 1

"A method and system for reviewing and navigating through images displayed on

an image capture unit.

Abstract, line 13

"In one aspect, the method and system includes a four-way button to facilitate

ease of movement between an image or cell and between pages of images."

Background, column 2, lines 47-51

"There is a need, therefore to be able to provide images on a display device witch

will allow for the user to review various images that have been taken, while at the

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same time provide a display and read out for a <u>particular image</u> in an expeditious and straightforward manner."

Summary of the Invention, column 2, lines 3-6

"A method and system comprises <u>images</u> in an image capture unit comprising displaying images in a predetermined number of group types. Each of the group types indicates a number of images to be displayed at a time."

The following passage (at column 6, lines 17-31) of Anderson is a good description of the basic function of Anderson. Please note that there is no mention of viewing a part, portion, or segment of an image.

Initially <u>one image</u> is displayed on a display screen 280, by pressing the mode button 264 a first time four images are displayed on the display 280 and by pressing the mode button 264 again, nine images would be displayed. It should be understood, however, that <u>the number of images</u> per page and the number of group types could be any number and their use would be within the spirit and scope of the present invention.

Referring now to FIGS. 9 through 11, what is shown are group types 90, 90', and 90" that provide one, four and nine images displayed on the screen. On each of these group type 90 there is a highlighted area which encircles a particular image or 'cell' indicated by 320, 320' and 320", respectively, which indicates a particular image that can be viewed in more detail."

Referring now to Applicant's claims, each independent claim calls for an association between a window cell and a <u>segment</u> of an image. The asserted combination simply does not disclose, teach, or suggest a mechanism that aids the user in viewing an image segment. As has been shown above, the asserted combination is used to display a single image or a plurality of images. Accordingly, Applicant respectfully requests reversal of the Examiner's decision.

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9. Summary

For each of the foregoing reasons, it is submitted that the Examiner's rejections of claims 1-44 were erroneous, and reversal of his decision is respectfully requested.

Respectfully submitted,

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Appendix A (Claims)

1. (Original) An apparatus, said apparatus comprising:

a processor; and

memory, said memory being connected to said processor; and

a browser stored in said memory, said browser presenting a first window and a

second window to a user, said first window being divided into a plurality of cells, each of

said cells being associated with different segments of an image, said second window

being used to display one of said different segments to said user.

2. (Original) The apparatus of claim 1 wherein said image is an original image.

3. (Original) The apparatus of claim 2 wherein said image is a desired image of a

user-specified size.

4. (Original) The apparatus of claim 3 wherein said desired image is larger than said

original image.

5. (Original) The apparatus of claim 3 wherein said desired image is smaller than

said original image.

6. (Original) The apparatus of claim 1 wherein said first window is a thumbnail

window.

7. (Original) The apparatus of claim 1 wherein said second window is a display

screen.

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8. (Original) The apparatus of claim 1 wherein a scaled down version of said image

is presented in said first window.

9. (Original) A handheld device, said handheld device comprising:

a processor;

memory, said memory being connected to said processor; and

a browser stored in said memory, said browser presenting a thumbnail window

and a first image segment of an image to a user, said thumbnail window being divided

into a plurality of cells, a first one of said cells being associated with said first image

segment, a second one of said plurality of cells being associated with a second image

segment of said image, said second image segment not being presented to said user by

said browser.

10. (Original) The handheld device of claim 9 wherein said image is an original

image.

11. (Original) The handheld device of claim 10 wherein said image is a desired

image of a user-specified size.

12. (Original) The handheld device of claim 11 wherein said desired image is larger

than said original image.

13. (Original) The handheld device of claim 11 wherein said desired image is smaller

than said original image.

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14. (Original) The handheld device of claim 9 wherein a scaled down version of said

image is presented in said thumbnail window.

15. (Original) A method, said method comprising the steps of:

retrieving a page for display using a browser;

producing an image from said page;

scaling said image to fit a display window; and

presenting said image in scaled form to a user using said browser.

16. (Original) The method of claim 15 wherein said display window is a screen of a

handheld device.

17. (Original) A program product, said program product comprising:

signal bearing media; and

a program stored on said signal bearing media, said program presenting a first

window and a second window to a user, said first window being divided into a plurality

of cells, each of said cells being associated with different segments of an image, said

second window being used to display one of said different segments to said user.

18. (Original) The program product of claim 17 wherein said image is an original

image.

19. (Original) The program product of claim 18 wherein said image is a desired

image of a user-specified size.

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20. (Original) The program product of claim 19 wherein said desired image is larger

than said original image.

21. (Original) The program product of claim 19 wherein said desired image is smaller

than said original image.

22. (Original) The program product of claim 17 wherein said first window is a

thumbnail window.

23. (Original) The program product of claim 17 wherein said second window is a

display screen.

24. (Original) The program product of claim 17 wherein a scaled down version of

said image is presented in said first window.

25. (Original) A program product, said program product comprising:

signal bearing media; and

a browser stored on said signal bearing media, said browser presenting a

thumbnail window and a first image segment of an image to a user, said thumbnail

window being divided into a plurality of cells, a first one of said cells being associated

with said first image segment, a second one of said plurality of cells being associated with

a second image segment of said image, said second image segment not being presented to

said user by said browser.

26. (Original) The program product of claim 25 wherein said image is an original

image.

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27. (Original) The program product of claim 26 wherein said image is a desired

image of a user-specified size.

(Original) The program product of claim 27 wherein said desired image is larger 28.

than said original image.

(Original) The program product of claim 28 wherein said desired image is smaller 29.

than said original image.

(Original) The program product of claim 25 wherein a scaled down version of 30.

said image is presented in said thumbnail window.

31. (Original) A method comprising the steps of:

retrieving a page for presentation to a user by a browser;

producing an image from said page;

presenting a first window and a second window to said user, said first window

being divided into a plurality of cells, each of said cells being associated with different

segments of said image, said second window being used to display one of said different

segments to said user.

32. (Original) The method of claim 31 wherein said image is an original image.

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33. (Original) The method of claim 32 wherein said image is a desired image of a

user-specified size.

34. (Original) The method of claim 33 wherein said desired image is larger than said

original image.

35. (Original) The method of claim 33 wherein said desired image is smaller than

said original image.

36. (Original) The method of claim 31 wherein said first window is a thumbnail

window.

37. (Original) The method of claim 31 wherein said second window is a display

screen.

38. (Original) The method of claim 31 wherein a scaled down version of said image

is presented in said first window.

39. (Original) A method, said method comprising the steps of:

retrieving a page for presentation to a user by a browser;

producing an image from said page;

presenting a thumbnail window and a first image segment of an image to a user,

said thumbnail window being divided into a plurality of cells, a first one of said cells

being associated with said first image segment, a second one of said plurality of cells

being associated with a second image segment of said image, said second image segment

not being presented to said user by said browser.

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- 40. (Original) The method of claim 39 wherein said image is an original image.
- 41. (Original) The method of claim 40 wherein said image is a desired image of a user-specified size.
- 42. (Original) The method of claim 41 wherein said desired image is larger than said original image.
- 43. (Original) The method of claim 41 wherein said desired image is smaller than said original image.
- 44. (Original) The method of claim 39 wherein a scaled down version of said image is presented in said thumbnail window.

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